

Process for the manufacture of an organic porous material and especially of an organic semipermeable membrane, die for making use of this process, membranes produced and filter modules containing these membranes

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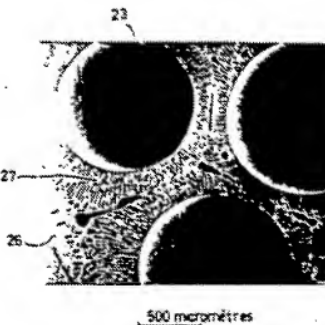
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Abstract of FR2616812

Process for the manufacture of an organic porous material, and especially of an organic semipermeable membrane, of the type consisting in dissolving a polymer in a solvent, extruding the solution thus obtained and precipitating it. This process is characterised in that it consists in extruding the said solution through a die endowed with a plurality of separate conducts, inside which at least one fluid, called centring fluid, is introduced, and outside which the solution is circulated so as to form an extrudate endowed with a plurality of lengthwise channels 23 which is precipitated to obtain the said organic porous material.



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